CENTRAL FAX CENTER

JUN 2 4 2004

Vermette & Co.

Barristers & Solicitors Patent and Trademark Agents

Box 40, Granville Square Suite 230, 200 Granville Street Vancouver, British Columbia CANADA V6C 1S4

Telephone: (604) 331 0381 Facsimile: (604) 331 0382 E-mail: ip@vermetteco.com Website: www.vermetteco.com

FACSIMILE COVER PAGE

Date:

June 24, 2004

Pages:

3

To:

United States Patent & Trade-mark

Office

Fax No:

1-703-872-9306

Attn: From: Examiner: Wayne A. Langal

Clifford W. Vermette

Our File:

2296-100

Please find attached an Interview Summary for the Interview conducted on June 24, 2004.

This message is confidential, intended only for the person to whom it is addressed and may contain information that is privileged and exempt from disclosure under applicable law. If you have received this message in error, please notify us by telephone (604-331-0381) and return the original transmission to us by mail without making a copy.

Thank you.



PATENTS

Agent. Docket No. 2296-100

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:)

Klaus H. Oehr)

Serial No.: 10/073,986) Examiner: Wayne A. Langel

Filing Date: Feb. 14, 2002) Group Art: 1754

)

For: ENHANCED MERCURY CONTROL)

IN COAL FIRED POWER PLANTS)

INTERVIEW SUMMARY

To:

Commissioner of Patents
P.O. Box 1450
Alexandra, Virginia 22313-1450

Dear Sir:

Applicant wishes to thank the Examiner for the valuable, highly professional telephonic interview granted to the Applicant and his Agent, Clifford W. Vermette. The interview dealt with claims 1-19 and the Galbreath and Lee references previously cited. Applicant also relied on Chapter 3 of the publication "Combustion Fossil Power, Joseph G. Singer, 4th Edition, Combustion Engineering, Inc., Windsor, Connecticut (1991). Galbreath was cited in the Final Office Action prior to the RCE filing only for

disclosing a temperature greater than 100 °C. This limitation was removed by the Preliminary Amendment filed with the RCE. Applicant argued that based on tables I and III in Singer, six of the seven model fly ashes in table II in Lee were acidic and the seventh very likely acidic and, as a result, did not disclose use of alkaline solid particles. Subject to further searching, the Examiner agreed that claims 1-19 are allowable.

by:

Respectfully submitted,

KLAUS H. OEHR

June 24, 2004

Clifford W. Vermette,

•

Registration No. 30,018

Vermette & Co.

Box 40 Granville Square, 230-200 Granville Street,

Vancouver, B. C.

V6C 1S4

Tel. (604) 331-0381

Fax. (604) 331-0382